5

10

A display system for displaying information from a computer, said system comprising:

a first computer display in electrical contact with said computer, said first display adapted to provide said user with limited contextual information; said computer being a general purpose computer;

a second computer display in electrical contact with said computer, said second computer display adapted to provide said user with a fully functional computer display;

said first and second displays being in electrical connection with each other, and at least one of said first and second computer displays being user supported.

15 -2-

The display system of claim 1 wherein at least one of said first and second computer displays are user supported displays selected from the group consisting of head-mounted displays, flat panel displays, neck hung displays, wrist mounted displays and mixtures thereof.

20 -3-

The display system of claim 2 wherein one of said first and second displays is a non-user supported display and one is a user supported display.

The display system of claim 2 wherein said computer is a user-supported computer.

5

-5-

The display system of claim 2 wherein said computer is a mobile computer.

-6-

10

The display system of claim 2 wherein said computer is a vehicle-mounted computer.

-7-

The display system of claim 2 wherein communication means are in electrical contact with said computer.

15

20

-8-

A display system for displaying information from a user-supported computer, said display system comprising:

a first user-supported display which outputs data from said computer to provide said user with limited contextual information,

a second user-supported display which outputs data from said computer to provide said user with a fully functional computer display,

said first and second user-supported displays being in electrical connection with each other and with a general purpose user-supported

computer, said computer being a hands-free computer having activation means selected from the group consisting of audio activation means, electroencephalography activation means, eye-tracking activation means and mixtures thereof.

5

10

15

20

-9-

A display system for displaying information from a computer, the display system comprising:

a first computer display adapted to provide a user with limited contextual information, an alternate second computer display adapted to provide said user with a fully functional computer display;

said first and said second displays selected from the group consisting of head-mounted displays, flat panel displays, neck hung displays, wrist mounted displays, non-user supported displays and mixtures thereof, at least one of said first and second computer displays supported by said user.

-10-

A display system for displaying information from a computer, the display system comprising:

a head-mounted display in electrical contact with said computer, said head-mounted display being worn on a user's head and which provides said user with limited contextual information;

a body-worn display in electrical contact with said computer, said

10

body-worn display being supported by the body of said user and which provides said user with a fully functional computer display.

-11-

The display system of claim 10 wherein said computer is a user supported computer and comprises communication means and activation means selected from the group consisting of audio activation, electroencephalography activation means, eye-tracking activation means and mixtures thereof.

-12-

The display system of claim 10 wherein said body-worn display is a wrist-worn display.